Goddard Safety Initiative (GSI) Supervisor's In-Service Day Training

GSI

- Is our record so bad?
- What are we trying to fix?

	FY98	FY99 (YTD)
# of Lost Time injuries	10	5
# of Lost Time Days	160	81
# of Workers Comp Cases	22	15

- While our record is not bad, it could be better. Any mishap resulting in injury or damage is detrimental.
- Mishaps cause suffering, are bad business, impair quality, and hurt our image.

The GSI Process

- Administrative / Management
- Training
- Assessments
- Document Review
- Record Keeping

Safety and Mission Success Fundamental Principles

- 1. Mission success starts with safety.
- 2. In everything you do, aggressively identify and mitigate hazards to:
 - The public;
 - Our astronauts and pilots;
 - NASA employees, both on and off-the-job; and
 - NASA's high value equipment and property.
- 3. All mishaps can be prevented; NASA's goal is zero mishaps.
- 4. Management is accountable for safety; everyone is responsible.

Safety and Mission Success Fundamental Principles

- 5. Working safely is a condition of employment at NASA.
- 6. Learn, understand, communicate, implement, and do not compromise NASA's fundamental safety and mission success requirements (URL: http://www.hq.nasa.gov/office/codeq/doctree/doctree.htm).
- 7. Safety and quality come before cost and schedule.
- 8. Learn from the mistakes of the past; don't repeat them.
- 9. Ensure adequate safety training for all personnel.
- 10. Be an active participant in NASA's safety culture.
- 11. Don't be silent about safety talk about it.
- 12. If it's not safe, say "Time out!"
- 13. Don't assume periodically check to make sure the safety message is getting through.

Why We Need Everyone Involved



